## Foreword

#### **How Forecasts** Are Made

Most of the annual streamflow in the Western United States originates as snowfall. This snowfall accumulates high in the mountains during winter and early spring. As the snowpack accumulates, hydrologists estimate the runoff that will occur when it melts. Predictions are based on careful measurements of snow water equivalent at selected index points. Precipitation, temperature, soli moisture and antecedent streamflow data are viewed in conjunction with snowpack data to prepare runoff forecasts. This report presents a comprehensive picture of water supply outlook conditions for areas dependent upon surface runoif, it includes selected streamflow forecasts, summarized snowpack and precipitation data, reservoir storage data and narratives describing current conditions.

Streamflow forecasts are cooperatively generated by Soli Conservation Service and National Weather Service hydrologists. Forecasts become more accurate as more data affecting runoff becomes known. For this reason, forecasts are issued that reflect three future precipitation conditions — Below Normal, Average, and Above Normal. These forecasts are termed reasonable minimum, most probable, and reasonable maximum. Actual streamflow can be expected to fall between the lower and upper forecast values eight out of ten years.

Snowpack data are obtained by using a combination of manual and automated measurement methods. Manual readings of snow depth and water equivalent are taken at locations called snow courses on a monthly or semi-monthly schedule during the winter. In addition, snow water equivalent, precipitation, temperature, and other parameters are monitored on a daily basis and transmitted via radio telemetry to central data collection facilities. Both monthly and dally data are used to project snowmelt runoff.

#### For More Information

Coples of Monthly Water Supply Outlook Reports and other reports may be obtained from the states listed below. Because of the limited space, snow survey measurements are not published in monthly reports. An annual snow survey data summary is published by the Soil Conservation Service for each of the western states. Historical snow survey data may be obtained at those same offices.

STATE **ADDRESS** 

Alaska 201 East 9th Ave., Sulte 300, Anchorage, AK 99501-3687

Arlzona 201 East Indianola, Suite 200, Phoenix, AZ 85012

Colorado 2490 West 26th Ave., Denver, CO 80211

(New Mexico)

304 North 8th Street, Room 345, Bolse, ID 83702 Idaho

Montana 10 East Babcock, Room 443, Federal Building, Bozeman, MT 59715 50 South Virginia Street, Third Floor, Reno, NV 89505

1220 Southwest 3rd Ave., 16th Floor, Portland, OR 97204 Oregon

Utah 4402 Federal Building, 125 South State Street, Salt Lake City, UT 84147

Washington 360 U.S. Court House, Spokane, WA 99201

Federal Building, 100 East "B" Street, Casper, WY 82602 Wyoming

In addition to state reports, a Water Supply Outlook for the Western United States is published by the Soil Conservation Service and National Weather Service monthly, January through May. Reports may be obtained from the Soil Conservation Service, West National Technical Center, 511 Northwest Broadway, Room 547, Portland, OR 97209.

#### Published by other agencies:

Nevada

Water Supply Outlook Reports prepared by other agencies Include: California - Snow Survey Branch, California Department of Water Resources, P.O. Box 388, Sacramento, CA 98502; British Columbia — The Ministry of Environment, Water Investigations Branch, Parliament Buildings, Victoria, British Columbia, V8V 1X5; Yukon Territory — Department of Indian and Northern Affairs, Northern Operations Branch, 200 Range Road, Whitehorse, Yukon Territory, Y1A 3V1; Alberta, Saskatchewan, and N.W.T. — The Water Survey of Canada, inland Waters Branch, 110-12 Avenue S.W., Calgary, Alberta, T3C 1A6.

## Washington Water Supply Outlook

and

Federal — State — Private Cooperative Snow Surveys

#### Issued by

Wilson Scaling Chief Soil Conservation Service Washington, D.C.

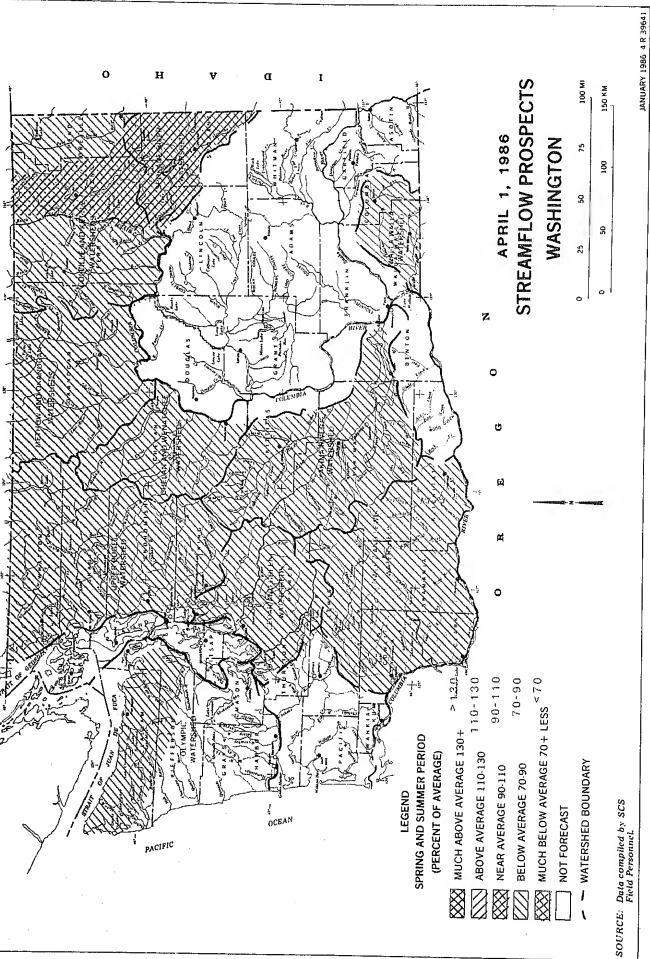
#### Released by

Lynn A. Brown State Conservationist Soil Conservation Service Spokane, Washington

#### Prepared by

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BASE 4.R.39260

#### **GENERAL OUTLOOK**

#### SUMMARY:

Spring snowmelt occurred over most of Washington State during March. Streamflow was above normal in most of the major rivers. With the added streamflow, reservoir storage improved with the Yakima reservoirs going from 80% of normal to 92% of average. Temperatures were above average during March. Precipitation was near normal to slightly below normal in all sections of Washington except Walla Walla which was much above average. Streamflows are forecasted to be below normal over Washington for the coming summer months.

#### SNOWPACK:

The Stemilt Drainage near Wenatchee is the only area of Washington with above average snowpack. The rest of the state is below average to much below average. Snowpack on the Olympic Basin is the lowest in the state with 33% of normal on the Elwah River and 43% on the Dungeness. Other readings in the Puget Basins include; 56% on the Baker River, 77% on the Skagit, 67% on the Skykomish and 45% on the Green River. Some East side snowpacks; Yakima 71%, Wenatchee 69%, Chelan 91%, Okanogan 78%, Pend Oreille 68% and the Spokane River at 58%.

#### PRECIPITATION:

Precipitation varied over Washington during March, with 186% of average in the Walla Walla to 65% of normal in the Wenatchee drainage. The Walla Walla weather station now has 139% of normal precipitation for the water year to date. Most east side basins were slightly below normal with the following; Spokane 97%, Colville 85%, Okanogan 96% and the Yakima 75%. Some west side basins include the Cowlitz at 79%, the Green River 101%, the north Puget Sound 89% and the Olympic 102%.

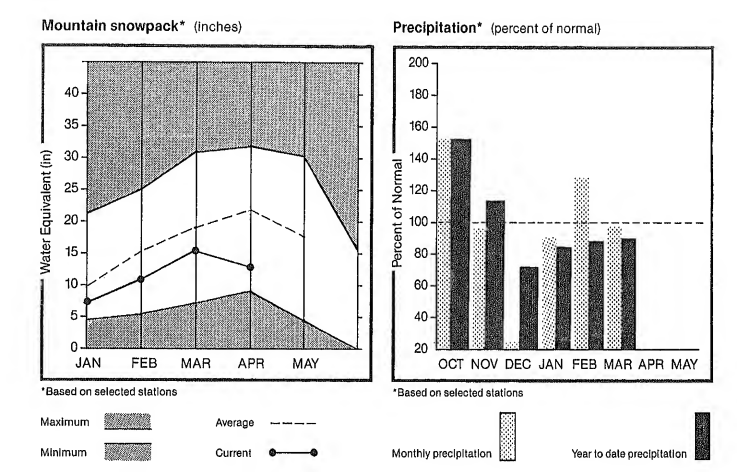
#### RESERVOIRS:

The April 1 reservoir storage shows improvement over the March 1 amounts with the greatest improvement being storage in the Yakima Basin. April 1 storage in the Yakima was 677,400 acre feet or 92% of normal. Capacity for the five major Yakima reservoirs is 1,065,000 acre feet. Chelan Lake is 143% of April 1 average storage and 45% of capacity, holding 302,400 acre feet. Cocur d' Alene Lake is at 99% of capacity. Roosevelt is at 84% of capacity and 278% of the April 1 average. Ross Reservoir is at 67% of capacity and 314% of the April 1 normal storage.

#### STREAMFLOW:

Streamflows in March were above average in all streams except the Chehalis River, which was 69% of normal. Warm weather with temperatures averaging five degrees above normal and rain brought spring melt nearly one month early to Washington State. Many of the streams were in excess of 200% of normal March runoff with the following; Kettle River 240%, Similkameen 260%, Chelan 211%, Pend Oreille 215%, Wenatchee 230% and the Snake River below Ice Harbor dam 227%. The Columbia River below Grand Coulee was 180% of normal. Streamflows for the summer are forecasted to be below normal for all areas of Washington.

## SPOKANE



## SPOKANE RIVER BASIN

## WATER SUPPLY OUTLOOK:

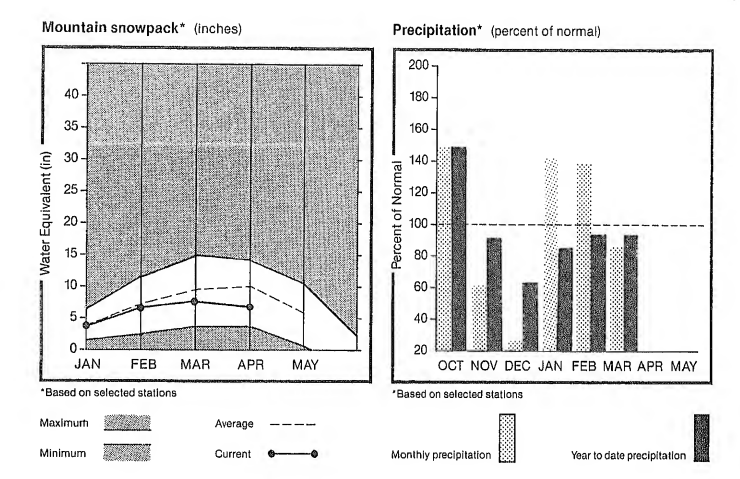
Warm March temperatures averaging five degrees above normal coupled with near average precipitation reduced the snowpack in the Spokane River Basin. The snowpack went from 81% of normal for March 1st to 58% of normal for April 1st. Precipitation for March was 97% of normal bringing the water year to 91% of average. Streamflow runoff continued above average with March being 198% of normal. Forecasted streamflow for the summer is 60% of average. Reservoir storage in Coeur d' Alene Lake is at 133% of normal.

#### SPOKANE RIVER BASIN

|   |             |                        | STREA                   | HFLOW FORE                      | CASTS            |                  |          |               |                |            |            |
|---|-------------|------------------------|-------------------------|---------------------------------|------------------|------------------|----------|---------------|----------------|------------|------------|
| FORECAST POINT                          |             | FORECAST               | 20 YR,<br>AVE,          | HOST<br>PROBABLE                | MOST<br>PROBABLE | REAS             | REAS     | PEAK          | PEAK           | LOW        | LOH        |
| TUNCCHS! FOIR!                          |             | PERIOD                 |                         |                                 | (% AVE.)         | MAX.<br>(% AVE.) | (% AVE.) | FLOW<br>(CFS) | DATE           | FLO<br>(CF | DATE       |
| SPOKANE at Post Falls                   |             | APR-SEP<br>APR-JUL     | 2848.0<br>2754.0        | 1710.0<br>1650.0                | 60<br>59         | 84<br>94         | 34<br>36 |               |                |            |            |
| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ |             |                        |                         |                                 |                  |                  |          |               |                | ·          | <br>       |
|   | RESERVOIR S | STORAGE                |                         | 1000AF)                         |                  |                  | WATERSH  | <br>          | PACK ANG       | nlysis     | <br>       |
|   |             |                        |                         |                                 | <br>  <br>       |                  | WATERSH  |               | - <del>-</del> |            | <br>AC W ( |
| RESERVOIR                               | <del></del> | USEABLE I<br>CAPACITYI | ** USEA<br>THIS<br>YEAR | 1000AF)  BLE STORAG  LAST  YEAR | AVE. I           | NATERSHED        | WATERSH  | <br>ห<br>C    | PACK ANA       |            | <br>AS % ( |

<sup>\*</sup>Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

## COLVILLE AND PEND OREILLE



#### COLVILLE - PEND OREILLE RIVER BASINS

**OUTLOOK:** 

WATER SUPPLY Streamflow in the Colville-Pend Oreille basin was above average with the Pend Orcille River flowing 215% of normal and the Kettle at 240%. The Columbia River was 180% of average below Grand Coulce. Reservoir storage in Roosevelt was 278% of the April I normal with 4,784,700 acre feet of usable storage. Temperatures averaged six degrees above normal for March reducing the snowpack from its March 1 reading of near 80% to a April 1 reading of 61% on the Kettle and 55% on the Colville. Forecasted streamflow for the summer is 73% on the Pend Oreille, 64% on the Colville and 80% on the Kettle.

#### COLVILLE - PEND OREILLE RIVER BASINS

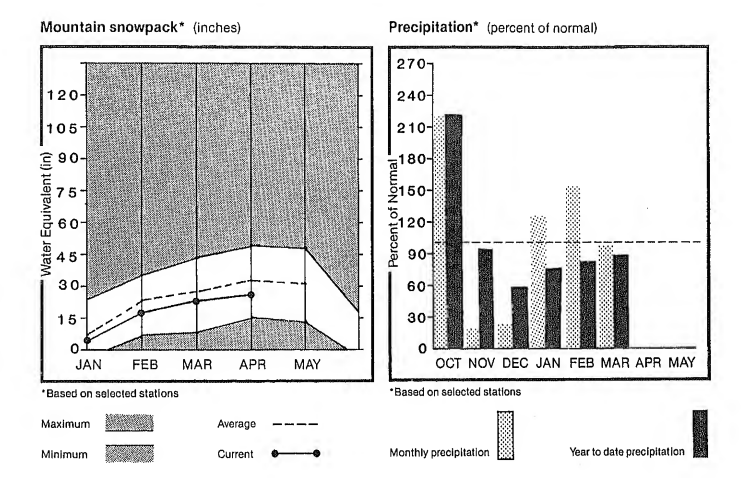
#### STREAMFLOW FORECASTS

| FORECAST POINT                  | FORECAST  | 20 YR.<br>AVE. | MOST<br>PROBABLE | NOST<br>PROBABLE                 | REAS.<br>Max. | REAS.<br>Min.  | PEAK<br>Flow | PEAK | LOX<br>Flox | rax  |
|---------------------------------|-----------|----------------|------------------|----------------------------------|---------------|----------------|--------------|------|-------------|------|
| PUNCCHS! FUIR!                  | PERIOD    | (1000AF)       | (1000AF)         | (X AVE.)                         | (% AVE.)      | (% AVE.)       | (CFS)        | DATE | (CFS)       | DATE |
|                                 |           |                |                  |                                  |               |                |              |      |             |      |
| END OREILLE RIVER bl Box Canyon | APR-SEP   | 15425.0        | 11300.0          | 73<br>73                         | 96            | 56             |              |      |             |      |
| ·                               | APR-JUL   | 14156.0        | 10400.0          | 73                               | 90            | 56             |              |      |             |      |
|                                 | APR-JUN   | 12227.0        | 8930,0           | 73                               | 70            | 56<br>58       |              |      |             |      |
| DLVILLE RIVER at Kettle Falls   | APR-SEP   | 134.0          | 87.0             | 24                               | 104           |                |              |      |             |      |
| Prairie Widew of Weifife Lalls  | APR-JUL   | 123.0          | 80.0             | 10                               | 104           | **2            |              |      |             |      |
|                                 | APR-JUN   | 114.0          | 99.0             | 64<br>63<br>86                   | 125           | 7,6<br>48      |              |      |             |      |
|                                 | AI I, OOK | 11770          | 7710             | 34.1                             | 1.4           | 70             |              |      |             |      |
| TTLE RIVER or Laurier           | APR-SEP   | 1829.0         | 1470.0           | 90<br>79<br>79<br>79<br>98<br>98 | 108           | 52             |              |      |             |      |
|                                 | APR-JUL   | 1738.0         | 1390.0           | 79                               | 108           | 52             |              |      |             |      |
|                                 | APR-JUN   | 1581.0         | 1260.0           | 79.                              | 108<br>108    | 52<br>52<br>52 |              |      |             |      |
|                                 |           |                |                  | file (                           | 11 July 2014  |                |              |      |             |      |
| DLUMBIA RIVER at Birchbank x    | APR-SEP   | 44605.0        | 43800.0          | 99                               | 116           | 80             |              |      |             |      |
|                                 | APR-JUL   | 35705.0        | 35100.0          | 78                               | lia.          | 80             |              |      |             |      |
|                                 | apr-Jun   | 26027.0        | 25500.0          | 97                               | 116           | 80             |              |      |             |      |
| LUMBIA RIVER at Grand Coulee *  | APR-SEP   | 66B41+0        | 59800.0          | 89                               | 191           | 77             |              |      |             |      |
|                                 | APR-JUL   | 56169.0        | 49800.0          | 88                               | 101           | 77             |              |      |             |      |
|                                 | APR-JUN   | 44036+0        | 39200.0          | 87                               | 101           | 77             |              |      |             |      |
|                                 |           | .,050,0        | 0720010          | 7.0                              | ***           | 3 ( S          |              |      |             |      |

|           | RESERVOIR STORAGE           |                        | I HATERSHED SNOHPACK ANALYSIS |        |                       |                         |          |            |  |
|-----------|-----------------------------|------------------------|-------------------------------|--------|-----------------------|-------------------------|----------|------------|--|
| RESERVOIR | USEABLE I<br>CAPACITYI<br>I | ** USE<br>THIS<br>YEAR | ABLE STOF<br>LAST<br>YEAR     | AVE.   | WATERSHED             | NO.<br>COURSES<br>AVE.D | THIS YEA | AR AS % OF |  |
| RODSEVELT | 5232.0                      | 4403.4                 | 792.0                         | 1596.0 | Colville River        | 3                       | 46       | 55         |  |
| BANKS     | 715.0                       | 381.3                  | 672.2                         | 583.0  | Pend Oreille River    | 12                      | 68       | 70         |  |
|           |                             |                        |                               |        | Kettle River          | 9                       | 73       | 62         |  |
|           |                             |                        |                               |        | Omac Lake, Twin Lakes | 0                       | 0        | 0          |  |
| 455-455   |                             |                        | 4                             |        | Newman Lake           | 0                       | 0        | 0          |  |

<sup>\*</sup>Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

## OKANOGAN AND METHOW



## OKANOGAN - METHOW RIVER BASINS

## WATER SUPPLY OUTLOOK:

Temperatures averaging five degrees above normal, coupled with below average precipitation for March produced streamflow of 166% of normal on the Okanogan River. The Similkameen River was 260% of March normal as much of the snowpack melted reducing the April 1 pack to 78% of average on the Okanogan. Snowpack in the Methow Drainage was 77% of average. Reservoir storage for April 1 was 102% of normal with 15,300 acre feet being stored in the Conconully lakes. Streamflows for summer are forecasted to be 80% on the Okanogan and 88% on the Methow.

#### OKANOGAN - METHOW RIVER BASINS

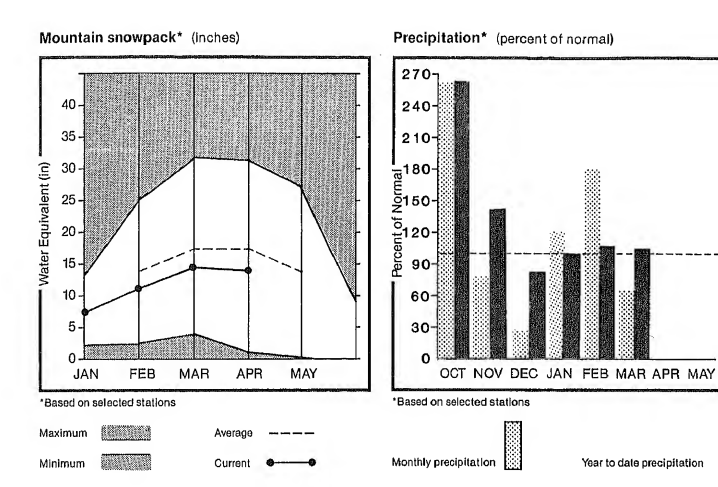
#### STREAMFLOW FORECASTS

| FORECAST POINT             | FORECAST | 20 YR:<br>AVE: | HOST<br>PROBABLE | MOST<br>PROBABLE | REAS.<br>MAX. | REAS.<br>MIN. | PEAK<br>FLOH | PEAK | LOH<br>FLOH | LOX  |
|----------------------------|----------|----------------|------------------|------------------|---------------|---------------|--------------|------|-------------|------|
|                            | PERIOD   | (1000AF)       | (1000AF)         | (% AVE.)         | (% AVE.)      | (% AVE.)      | (CFS)        | DATE | (CFS)       | DATE |
|                            |          |                |                  |                  |               |               |              |      |             |      |
| IMILKAHEEN R. or Highthawk | APR-SEP  | 1462.0         | 1190.0           | 81               | 99            | 63            |              |      |             |      |
| •                          | APR-JUL  | 1365.0         | 1100.0           | 60               | 99            | 63            |              |      |             |      |
|                            | KUL-948  | 1161.0         | 952.0            | - 81             | 100           | 64            |              |      |             |      |
| KANOGAN R. nr Tonasket     | AFR-SEP  | 1144 A         | 1000 0           |                  |               | 57            |              |      |             |      |
| NAROUAN KI OF TORASKEC     |          | 1644.0         | 1320.0           | 80               | 103           | 57<br>57      |              |      |             |      |
|                            | APR-JUL  | 1497.0         | 1200.0           | 80               | 103           |               |              |      |             |      |
|                            | APR-JUN  | 1262.0         | 1020.0           | 86               | 104           | 58            |              |      |             |      |
| ETHON RIVER or Pateros     | APR-SEP  | 980.0          | 870.0            | 88               | 115           | 63            |              |      |             |      |
|                            | APR-JUL  | 908.0          | 808.0            | 88               | 115           | 63<br>63      |              |      |             |      |
| •                          | APR-JUN  | 773.0          | 696.0            | 90               | 114           | 64            |              |      |             |      |
|                            |          |                |                  |                  |               |               |              |      |             |      |

|                          | RESERVOIR STORAGE           | (1000AF) I   | HATERSHED      | SNOHPACK ANA            |          |            |
|--------------------------|-----------------------------|--|----------------|-------------------------|----------|------------|
| RESERVOIR                | USEABLE 1<br>CAPACITYI<br>I | ** USEABLE STORAGE **  <br>THIS LAST  <br>YEAR YEAR AVE. | HATERSHED      | NO.<br>COURSES<br>AVE.D | THIS YEA | AR AS % OF |
| CONCONULLY LAKE (SALHON) | 10.5                        | 8.0 10.4 8.0   | Okanogan River | 30                      | 91       | 81         |
| CONCONULLY RESERVOIR     | 13.0                        | 7,3 13,0 7,6   | Hethow River   | 4                       | 96       | 84         |

<sup>\*</sup>Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

## WENATCHEE AND CHELAN



### WENATCHEE - CHELAN RIVER BASINS

## WATER SUPPLY

OUTLOOK:

Warm temperatures averaging five degrees above normal reduced the basin's snowpack. The Chelan went from 96% for March 1st to 91% for April 1, the Wenatchee from 91% to 69%. The Stemilt maintained its pack at 125% of normal. High temperatures produced above average streamflows with the Wenatchee at 230%, Chelan at 211% and the Columbia at 188%. Streamflows for summer are forecasted to be 84% of normal on the Wenatchee, 89% on the Chelan and 88% on the Entiat. Reservoir storage in Chelan Lake was 302,400 acre feet or 143% of normal.

#### WENATCHEE - CHELAN RIVER BASINS

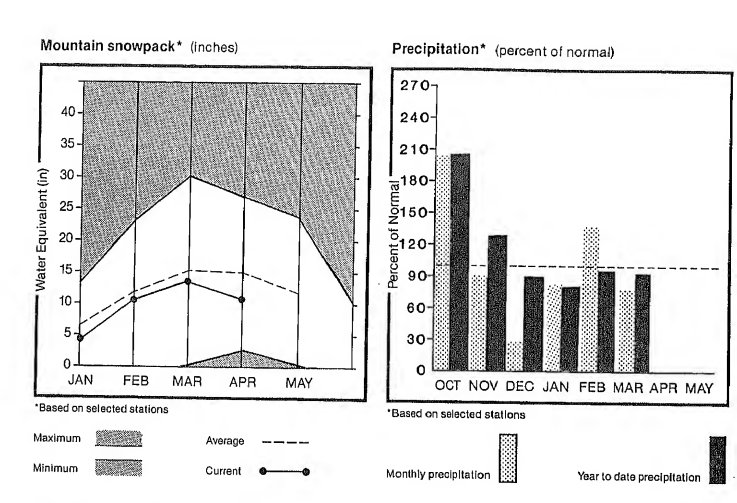
| CIPE | AMCI | OII. | FORFCASTS | ٠ |
|------|------|------|-----------|---|
|      |      |      |           |   |

| FORECAST POINT   | FORECAST |                  | MOST                 | HOST              | REAS.            | REAS.            | PEAK          | PEAK | LOH           | LOH  |
|--|----------|------------------|----------------------|-------------------|------------------|------------------|---------------|------|---------------|------|
| FORECRS! FBIN!   | PERIOD   | AVE.<br>(1000AF) | PROBABLE<br>(1000AF) | PROBABLE (% AVE.) | HAX.<br>(% AVE.) | MIN.<br>(% AVE.) | FLOH<br>(CFS) | DATE | FLON<br>(CFS) | DATE |
|  |          |                  |                      |                   | *******          |                  |               |      |               |      |
| HELAN RIVER at Chelan x  | APR-SEP  | 1203.0           | 1080.0               | 89                | 107              | 73               |               |      |               |      |
|  | APR-JUL  | 1055.0           | 935.0                | 88                | 106              | 73<br>72         |               |      |               |      |
|  | APR-JUN  | 826.0            | 751.0                | 90                | 108              | 74               |               |      |               |      |
| TEHEKIN R. at Stehekin   | APR-SEP  | 860.0            | 775.0                | 90                | 101              | 79               |               |      |               |      |
|  | APR-JUL  | 727.0            | 656.0                | 90                | 101              | 79               |               |      |               |      |
|  | APR-JUN  | 553.0            | 503.0                | 90                | 102              | 80               |               |      |               |      |
|  |          | 00010            | 30310                |                   | AVE.             | ου               |               |      |               |      |
| ITIAT RIVER or Ardenvoir   | APR-SEP  | 234.6            | 208.0                | 88                | 87               | 89               |               |      |               |      |
|  | APR-JUL  | 213.0            | 189.0                | 88                | 89               | 89               |               |      |               |      |
|  | APR-JUN  | 172,0            | 155.0                | 90                | 90               | 90               |               |      |               |      |
|  |          |                  |                      |                   |                  |                  |               |      |               |      |
| ENATCHEE RIVER at Plain  | APR-SEP  | 1270.0           | 1070.0               | 84                | 115              | 53               |               |      |               |      |
|  | APR-JUL  | 1113.0           | 935.0                | 84                | 115              | 53               |               |      |               |      |
|  | APR-JUN  | 899.0            | 755.0                | 83                | 115              | 53               |               |      |               |      |
| Printed to the contract of the |          |                  |                      |                   |                  |                  |               |      |               |      |
| TEHILT or Menatchee (miners in)  | Hay-Sep  | 138.0            | 110.0                | 79                | 80               | 80               |               |      |               |      |
| CICLE CREEK or Leavenworth   | APR-SEP  | 370.0            |                      | 100               |                  |                  |               |      |               |      |
|  | APR-JUL  |                  | 290.0                | 78                | 78               | 78               |               |      |               |      |
|  | APR-JUN  | 340.0            | 265.0                | 77                | 78               | 78               |               |      |               |      |
|  | HEN-30N  | 270.0            | 213.0                | 78                | 79               | 79               |               |      |               |      |
| BLUHBIA R. bl Rock Island Dam x  | APR-SEP  | 72781.0          | 65700.0              |                   |                  |                  |               |      |               |      |
|  | APR-JUL  | 61601.0          | 55100.0              | 90                | 104              | 74               |               |      |               |      |
|  | APR-JUN  | 48384.0          |                      | 89                | 103              | 75               |               |      |               |      |
|  | mn gwn   | TOUBLE           | 43600.0              | 90                | 104              | 76               |               |      |               |      |

| ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~ | RESERVOIR STORAGE      |   | (1000AF)                    | <br>             | I WATERSHED SNOWPACK ANALYSIS |                         |              |    |  |  |
|---|------------------------|---|-----------------------------|------------------|-------------------------------|-------------------------|--------------|----|--|--|
| RESERVOIR                               | USEABLE I<br>CAPACITY! | XX USI<br>THIS<br>YEAR                  | EABLE STORA<br>LAST<br>YEAR | AGE **  <br>AVE. | WATERSHED                     | NO.<br>COURSES<br>AVE.D | THIS YEAR AS |    |  |  |
| CHELAN LAKE                             | 676.1                  | 302.A                                   | 138.6                       | 212.1            | Chelan Lake Basin             |                         |              |    |  |  |
|   |                        | 200000000000000000000000000000000000000 | secondos esta dare da 2010. | K. Welderley     | Sucrett Fave Destit           | 6                       | 114          | 91 |  |  |
|   |                        |   |                             | l<br>I           | Entiat River                  | 7                       | 118          | 74 |  |  |
|   |                        |   |                             | i                | Henatchee River               | 8                       | 72           | 69 |  |  |
|   |                        |   |                             | į                | Colockum Creek                | i                       | 22           | 17 |  |  |
|   |                        |   |                             | į                | Squilchuck Creek              | 1                       | 91           | 86 |  |  |
|   |                        |   |                             |                  | Stemilt Creek                 | 1                       | 103          | 85 |  |  |

xCorrected for upstream diversions or changes in reservoir storage.
Average is for 1961-80 period.

### YAKIMA



YAKIMA RIVER BASIN

OUTLOOK:

WATER SUPPLY Streamflows were above normal in the Yakima for March with the Yakima River at Kiona flowing 181%. Temperatures averaged four degrees above normal causing snowpack to decline to 71% of normal April 1 readings, down from the March 1 readings of 87%. Reservoir storage increased to 92% of normal for the April 1 with the five major reservoirs storing 677,400 acre seet. Forecasted streamslows for the Yakima basin are; 80% for the Yakima at Martin, 83% for the Ticton, 81% for the Naches and 76% for the Ahtanum. Precipitation for March was 75% of normal bringing the water year to 90% of average.

#### YAKIMA RIVER BASIN

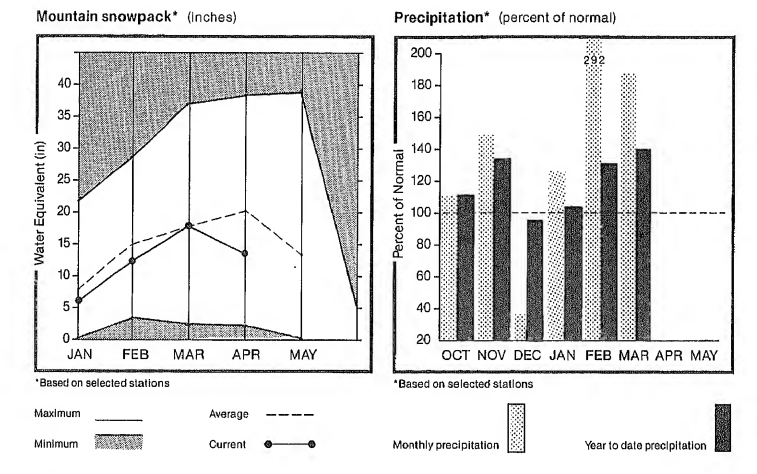
| STRE | AHFI | nυ | FORECASTS |  |
|------|------|----|-----------|--|
|      |      |    |           |  |

| FORECAST POINT             | FORECAST    | AVE .    | HOST<br>PROBABLE | NOST<br>PROBABLE |            | REAS.<br>MIN. | PEAK<br>FLOH | PEAK | LOH<br>FLOH | LOH  |
|----------------------------|-------------|----------|------------------|------------------|------------|---------------|--------------|------|-------------|------|
|                            | PERIOD      | (1000AF) | (1000AF)         | (% AVE.)         | (% AVE.)   | (% AVE.)      | (CFS)        | DATE | (CFS)       | DATE |
| YAKIMA RIVER at Martin *   | APR-SEP     | 139.0    | 112.0            | 80               | es c       |               |              |      |             |      |
| LUNTIN CTAPIC OF USE OTH * | APR-JUL     | 128.0    | 103.0            | 80               | 91<br>91   | 71<br>70      |              |      |             |      |
|                            | APR-JUN     | 111.0    | 89.0             | 80               | 90         | 70            |              |      |             |      |
|                            | 7,5 TC COTT | *****    | 0710             | 44               | π•         | / /           |              |      |             |      |
| YAKIHA RIVER at Cle Elum x | APR-SEP     | 943+0    | 755+0            | 80               | 90         | 70            |              |      |             |      |
|                            | APR-JUL     | 854.0    | 684.0            | 80               | 90         | 70            |              |      |             |      |
|                            | APR-JUN     | 734.0    | 587+0            | 79               | 90         | 70            |              |      |             |      |
| AKIHA RIVER or Parker *    | APR-SEP     | 2096.0   | 1660.0           | 79               | 96         | 62            |              |      |             |      |
|                            | APR-JUL     | 1878.0   | 1500.0           | 79               | 96         | 62            |              |      |             |      |
| ·                          | APR-JUN     | 1667.0   | 1320.0           | 79               | 98         | 62            |              |      |             |      |
| ACHESS RIVER or Easton #   | APR-SEP     | 121.0    | 97.0             | 80               | 90         | 70            |              |      |             |      |
|                            | APR-JUL     | 115.0    | 92.0             | 80               | 90         | 70            |              |      |             |      |
|                            | APR-JUN     | 101.0    | 82.0             | āi               | 91         | 71            |              |      |             |      |
| LE ELUH RIVER or Roslyn x  | APR-SEP     | 463.0    | 380.0            | 82               | 91         | 73            |              |      |             |      |
|                            | APR-JUL     | 422.0    | 342.0            | 81               | 90         | 72            |              |      |             |      |
|                            | HUL-39A     | 353.0    | 285.0            | 80               | 90         | 72            |              |      |             |      |
| UMPING RIVER or Nile x     | APR-SEP     | 142.0    | 118.0            | 83               | 102        | 64            |              |      |             |      |
|                            | APR-JUL     | 129.0    | 108.0            | 83               | 103        | 64            |              |      |             |      |
|                            | APR-JUN     | 107.0    | 90.0             | 84               | 103        | 65            |              |      |             |      |
| MERICAN RIVER or Nile      | APR-SEP     | 124.0    | 103.0            | 93               | 93         | 73            |              |      |             |      |
|                            | APR-JUL     | 113.0    | 94.0             | 83               | 93         | 73            |              |      |             |      |
|                            | APR-JUN     | 94.0     | 78.0             | 82               | 93         | 73            |              |      |             |      |
| IETON RIVER at Tieton x    | APR-SEP     | 246.0    | 205.0            | 83               | 102        | 64            |              |      |             |      |
|                            | APR-JUL     | 207.0    | 173.0            | 83               | 102        | 65            |              |      |             |      |
|                            | APR-JUN     | 165.0    | 138.0            | 83               | 395        | 82            |              |      |             |      |
| ACHES RIVER or Naches x    | APR-SEP     | B67 . 0  | 705.0            | 64               | 144        |               |              |      |             |      |
|                            | APR-JUL     | 784.0    | 638.0            | 81<br>81         | 101<br>101 | 61<br>61      |              |      |             |      |
|                            | APR-JUN     | 667.0    | 540.0            | 80               | 101        | 61<br>61      |              |      |             |      |
|                            |             | 00.10    | 01010            | <b>**</b>        | ***        | O.            |              | ,    |             |      |
| HTANUM CREEK or Tampico *  | APR-SEP     | 47.0     | 36.0             | 76               | 113        | 40            |              |      |             |      |
|                            | APR-JUL     | 43.0     | 33.0             | 76               | 112        | 42            |              |      |             |      |
|                            | MUL-R9A     | 37.0     | 29.0             | 78               | 114        | 43            |              |      |             |      |
|                            |             | -, , ,   |                  |                  |            | 74            |              |      |             |      |

|              | RESERVOIR STORAGE           |                        | (1000AF)                   |        | HATERSHED           | HATERSHED SNOWPACK ANALYSIS |          |            |  |  |
|--------------|-----------------------------|------------------------|----------------------------|--------|---------------------|-----------------------------|----------|------------|--|--|
| RESERVOIR    | USEABLE I<br>CAPACITYI<br>I | ## USI<br>THIS<br>YEAR | EABLE STOR<br>LAST<br>YEAR | AGE XX | HATERSHED           | NO.<br>COURSES<br>AVE.D     | THIS YEA | AR AS % OF |  |  |
| KEECHELUS    | 157.8                       | 113.3                  | 90.3                       | 110.0  | Yakima River        | 16                          | 70       | 70         |  |  |
| KACHESS      | 237.0                       | 159)2                  | 16316                      | 187.0  | <br>  Ahtanum Creek | 2                           | 118      | 59         |  |  |
| CLE EFEH     | 436.9                       | 243.4                  | 19174                      | 290.0  |                     |                             |          |            |  |  |
| BUMPING LAKE | 33.7                        | 12.4                   | 3.8                        | 11.0   |                     |                             |          |            |  |  |
| RIMROCK      | 198,0                       | 149.1                  | 92,7                       | 142.0  |                     |                             |          |            |  |  |

<sup>\*</sup>Corrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

## WALLA WALLA



### WALLA WALLA RIVER BASIN

## WATER SUPPLY OUTLOOK:

Precipitation for the Walla Walla station was 186% of average for March with the basin at 106% of normal. Temperatures averaged five degrees above normal for March reducing the snowpack for the basin to 66% for the April 1st readings. Streamflow for March was 163% of average for the Walla Walla River and 227% for the Snake River below Ice Harbor. Forecasted streamflows are 80% on the Walla Walla River for the summer.

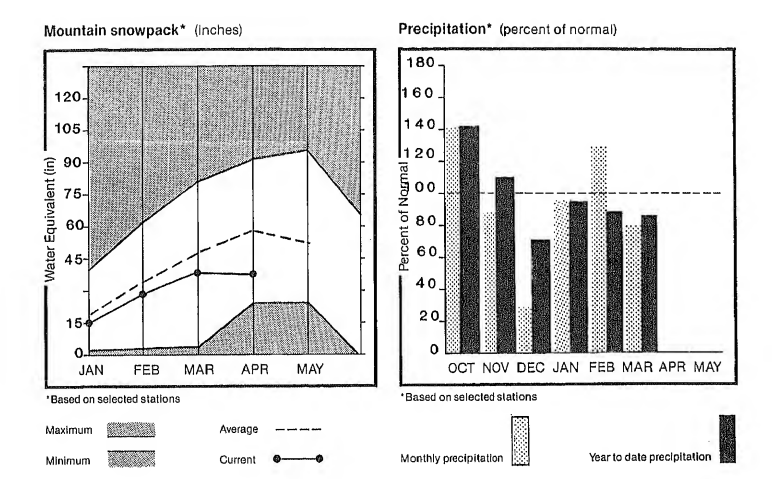
#### WALLA WALLA RIVER BASIN

|                                 |                               | STREA                          | HFLOH FORE                    | CASTS                        |                           |                           |                       |              |                      |             |
|---------------------------------|-------------------------------|--------------------------------|-------------------------------|------------------------------|---------------------------|---------------------------|-----------------------|--------------|----------------------|-------------|
| FORECAST POINT                  | FORECAST<br>PERIOD            | 20 YR.<br>AVE.<br>(1000AF)     |                               | MOST<br>PROBABLE<br>(% AVE.) | REAS.<br>MAX.<br>(% AVE.) | REAS,<br>MIN,<br>(% AVE.) | PEAK<br>FLOH<br>(CFS) | PEAK<br>DATE | LOH<br>FLOK<br>(CFS) | LOH<br>DATE |
| MILL CREEK at Walls Walls       | APR-SEP<br>APR-JUL<br>APR-JUN | 17.5<br>17.3<br>17.1           | 14.1<br>14.0<br>13.8          | 80                           | 103<br>- 78<br>- 79       | 43<br>43<br>58            |                       |              |                      |             |
| COLUMBIA R. at The Dalles *     | APR-SEP<br>APR-JUL<br>APR-JUN | 101000.0<br>86500.0<br>70100.0 | 89700.0<br>75700.0<br>62400.0 | 98<br>87<br>89               | 103                       | 74<br>73<br>74            |                       |              |                      |             |
| ·                               |                               |                                |                               |                              |                           |                           |                       |              |                      |             |
| RESER                           | VOIR STORAGE                  |                                | 1000AF)                       | ]<br>1                       |                           | WATERSH                   | ED SNOKP              | ACK ANA      | LYSIS                |             |
| RESERVDIR                       | USEABLE I<br>CAPACITY!        | THIS                           | BLE STORAG<br>LAST            | İ                            | HATERSHED                 |                           |                       | URSES        |                      | R AS % OF   |
| ******************************* |                               | YEAR                           | YEAR                          | AVE, I                       | Hill Creek                |                           |                       | E.D<br><br>2 | LAST YR.             | AVERAGE     |

<sup>\*\*</sup>Corrected for upstream diversions or changes in reservoir storage.

Average is for 1961-80 period.

## **COWLITZ AND LEWIS**



## COWLITZ - LEWIS RIVER BASINS

## WATER SUPPLY OUTLOOK:

Forecasted streamflows on the Cowlitz River for the summer is 84% and on the Lewis River 84%. Streamflows for March were 122% of average on the Cowlitz River and 180% of normal on the Columbia River.

Temperatures during March were five degrees above normal causing the snowpack to begin its spring melt nearly one month early. Snowpack was reduced to 74% of the April 1 normal. Precipitation for the Cowlitz-Lewis Basin was 79% of average for March bringing the water year to 85% of normal.

#### COWLITZ - LEWIS RIVER BASINS

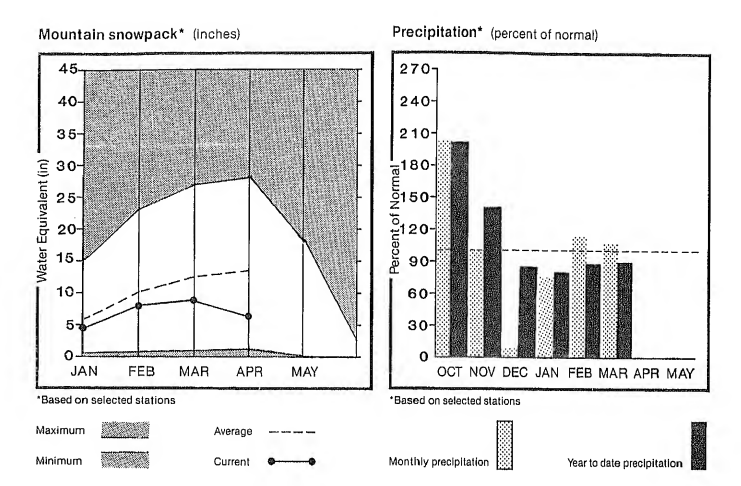
#### STREAMFLON FORECASTS

| FORECAST POINT  | FORECAST | 20 YR.<br>AVE. | HOST<br>PROBABLE | MOST<br>PROBABLE | REAS.      | REAS.           | PEAK<br>FLOH | PEAK | LOH<br>FLOH | LOX  |
|---|----------|----------------|------------------|------------------|------------|-----------------|--------------|------|-------------|------|
| . yaj ya dar apa dapa di da daj dika dika yaj daj dan aya ka adj dan apa daj da apa daj kad di ka ya apa daj da ana adj | PERIOD   | (1000AF)       | (1000AF)         | (% AVE.)         | (% AVE.)   | (% AVE.)        | (CFS)        | DATE | (CFS)       | DATE |
|   |          |                |                  |                  |            |                 |              |      |             |      |
| EHIS RIVER at Ariel x   | APR-SEP  | 1249.0         | 1060.0           | 84<br>84         | 112        | 58              |              |      |             |      |
|   | APR~JUL  | 1086.0         | 923.0            | 84               | 112        | 58              |              |      |             |      |
|   | APR-JUN  | 961.0          | 785.0            | 81               | 109        | 58<br>58<br>53  |              |      |             |      |
|   |          |                |                  |                  |            |                 |              |      |             |      |
| COHLITZ R. bl Hayfield Dam ×  | apr-sep  | 2038.0         | 1730.0           | 84               | 124        | 46              |              |      |             |      |
|   | APR-JUL  | 1778.0         | 1510.0           | 84               | 124        | 46              |              |      |             |      |
|   | APR-JUN  | 1502.0         | 1280.0           | 84<br>85         | 124        | 46<br>46        |              |      |             |      |
|   |          |                |                  | 1                | nin Maria  | Section 1       |              |      |             |      |
| COHLITZ R. at Castle Rock =   | APR-SEP  | 2673.0         | 2270.0           | 64<br>64         | 121        | 49              |              |      |             |      |
|   | APR-JUL  | 2323.0         | 1970.0           | 94               | 121        | . 49            |              |      |             |      |
|   | APR-JUN  | 1980.0         | 1680.0           | 84               | 121<br>121 | 49<br>49<br>48- |              |      |             |      |
|   |          |                |                  | 6.5              |            |                 |              |      |             |      |

|  | RESERVOIR STORAGE                      | (1000AF)                                       | HATERSHED         | SNOWPACK AN             | ALYSIS    |           |
|--|--|--|-------------------|-------------------------|-----------|-----------|
| RESERVOIR  | USEABLE 1<br>CAPACITY!                 | ** USEABLE STORAGE ** THIS LAST YEAR YEAR AVE. | HATERSHED         | NO.<br>COURSES<br>AVE.D | THIS YEAR | R AS % OF |
| and 40 100 - | ## ## ## ## ## ## ## ## ## ## ## ## ## |  | l Cowlitz River   | 2                       | 67        | 62        |
|  |  |  | l Lewis River<br> | 3                       | 61        | 63        |

xCorrected for upstream diversions or changes in reservoir storage. Average is for 1961-80 period.

## WHITE - GREEN



WHITE - GREEN RIVER BASINS

## WATER SUPPLY OUTLOOK:

Snowpack continued its melt that started during February. Snow courses in the Cedar River were void of snow on the April I reading while the snowpack on the Green River was 45% of average and 69% on the White River. March temperatures were five degrees above average. Precipitation for the Month was 101% of normal while the water year precipitation to date is 89% of average. Streamflows are forecasted to be 70% on the Green and Cedar Rivers for the summer.

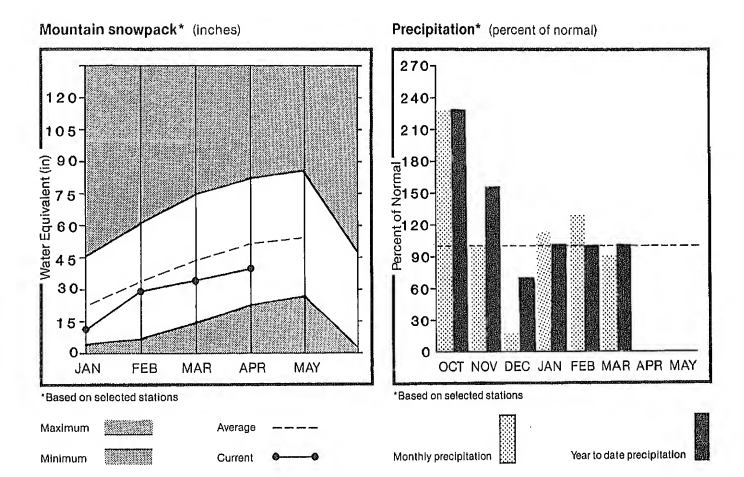
#### WHITE - GREEN RIVER BASINS

|                                  |                                |                         | AMFLOH FORE           |                      |  |                |              |           |                                       |                                   |
|----------------------------------|--------------------------------|-------------------------|-----------------------|----------------------|--|----------------|--------------|-----------|---------------------------------------|-----------------------------------|
| CONCORCY DATAY                   | FORECAST                       |                         | HOST                  | HOST                 | REAS.  | REAS.<br>MIN.  | PEAK<br>FLOH | PEAK      | LOX<br>FLOX                           | rox                               |
| FORECAST POINT                   | PERIOD                         |                         | (1000AF)              |                      |  | (% AVE.)       | (CFS)        | DATE      | (CFS)                                 | DATE                              |
| EEN RIVER bl Howard Hanson Dam x | APR-SEP<br>APR-JUL<br>APR-JUN  | 316.0<br>284.0<br>256.0 | 200.0                 | 70<br>70<br>70<br>70 | 7.0  | 70<br>70<br>70 |              |           |                                       |                                   |
|                                  |                                |                         |                       | 1,033,0260341,00003  | # 15 CAG # 45 CA ST 15 CA ST 1 |                |              |           |                                       |                                   |
| DAR RIVER or Cedar Falls         | APR-SEP                        | 93.0<br>                | 66.0                  | 70<br>1              | n  | 71             |              |           | · · · · · · · · · · · · · · · · · · · |                                   |
| DAR RIVER or Cedar Falls         |                                |                         |                       |                      |  | HATERSI        | HED SNOW     | IPACK ANA | ALYSIS                                |                                   |
|                                  | STORAGE                        |                         |                       | 1                    |  | HATERSI        | HED SNOH     | IPACK ANA | ALYSIS<br>THIS Y                      | EAR AS % OF                       |
|                                  | STORAGE<br>USEABLE<br>CAPACITY | xx USE                  | (1000AF)              | GE XX                |  | HATERSI        | HED SNOH     | IPACK ANA | THIS Y                                | <b>-</b> ~ <del>-</del> ~ - ~ - ~ |
| RESERVOIR                        | STORAGE<br>USEABLE<br>CAPACITY | xx USE                  | (1000AF)  ABLE STORAL | GE XX                |  | WATERSI        | HED SNOH     | IPACK ANA | THIS Y                                | EAR AS % O                        |

<sup>\*</sup>Corrected for upstream diversions or changes in reservoir storage.

Average is for 1961-80 period.

## NORTH PUGET SOUND



## NORTH PUGET SOUND RIVER BASINS

## WATER SUPPLY OUTLOOK:

Precipitation averaged 89% of normal for March bringing the water year to 102%. Temperatures for March were five degrees above normal. Streamflows for March were above average with the Skagit at 152% and the Skykomish at 126%. Forecasted streamflows for the summer period are for 81% on the Skagit River. Reservoir storage is good with Ross Lake at 935,500 acre feet of usable storage on April 1 or 314% of average.

### NORTH PUGET SOUND RIVER BASINS

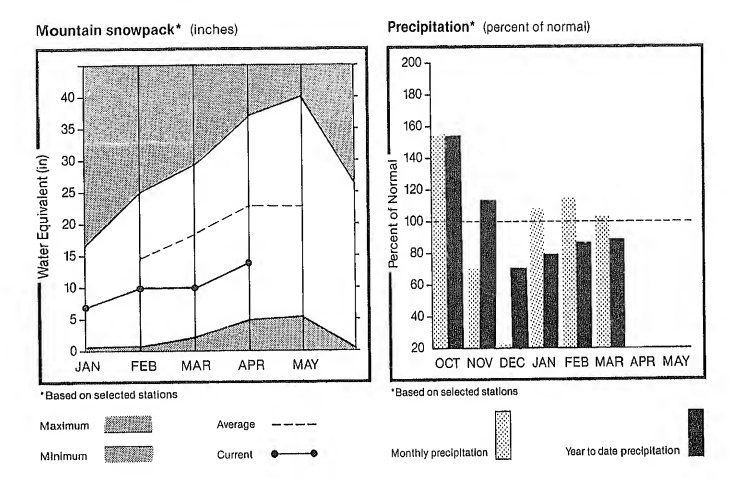
|                            |                               | STREA                      | HFLOH FORE                 | CASTS                |                  |                |               |      |               |      |
|----------------------------|-------------------------------|----------------------------|----------------------------|----------------------|------------------|----------------|---------------|------|---------------|------|
|                            | FORECAST                      | 20 YR.                     | HOST                       | HOST                 | REAS.            | REAS.          | PEAK          | PEAK | FON           | FOH  |
| FORECAST POINT             | PERIOD                        | AVE.<br>(1000AF)           | PROBABLE<br>(1000AF)       | PROBABLE<br>(% AVE.) | HAX.<br>(% AVE.) | MIN.           | FLOH<br>(CFS) | DATE | FLOW<br>(CFS) | DATE |
| SKAGIT RIVER at Newhalem I | APR-SEP<br>APR-JUL<br>APR-JUN | 2356.0<br>1972.0<br>1485.0 | 1930.0<br>1620.0<br>1220.0 | 61<br>82<br>82       | 98<br>98<br>98   | 66<br>66<br>66 |               |      |               |      |

|                   | RESERVOIR STORAGE     |                        | (1000AF)                  | 1<br>l          | HATERSHED SNOHPACK ANALYSIS |                         |           |           |  |
|-------------------|-----------------------|------------------------|---------------------------|-----------------|-----------------------------|-------------------------|-----------|-----------|--|
| RESERVOIR         | USEABLE 1<br>CAPACITY | ** USE<br>THIS<br>YEAR | ABLE STOR<br>LAST<br>YEAR | AGE ** I        | HATERSHED                   | NO.<br>COURSES<br>AVE.D | THIS YEAR | R AS % OF |  |
| ROSS              | 1404.1                | 935,5                  | 468.2                     | 298.0           | Skagit River                | 14                      | 89        | 75        |  |
| DIABLO RESERVOIR  | 90,6                  | 89.3                   | 84.6                      |                 | Baker River                 | 8                       | 58        | 56        |  |
| GORGE RESERVOIR   | 9+8                   | 7,7                    | 8.0                       | : !<br>}}_••• ! | Cedar River                 | i                       | 0         | 0         |  |
| OCHOE NE CENTOSIN |                       |                        |                           |                 | Snoqualmie River            | i                       | 49        | 72        |  |
|                   |                       |                        |                           |                 | Skykomish River             | 2                       | 67        | 62        |  |

\*Corrected for upstress diversions or changes in reservoir storage.

Average is for 1961-80 period.

## **OLYMPIC**



## OLYMPIC PENINSULA RIVER BASINS

## WATER SUPPLY OUTLOOK:

Temperatures averaging five degrees above normal for March have reduced the April snowpack. Snowpack was 33% of normal on the Elwah and 43% on the Duwamish. Streamflows are forecasted to be near 73% for the summer. Precipitation for March was average at 102% which brings the water year to date to 88% of average.

## OLYMPIC PENINSULA RIVER BASINS

| CTOCAMEL | ПL | FORECASTS |  |
|----------|----|-----------|--|
|          |    |           |  |

| FORECAST POINT              | FORECAST<br>PERIOD            | 20 YR.<br>AVE.<br>(1000AF) | MOST<br>PROBABLE<br>(1000AF) | HOST<br>PROBABLE<br>(% AVE.) | REAS,<br>MAX,<br>(% AVE,) | REAS.<br>MIN.<br>(% AVE.) | PEAK<br>FLOW<br>(CFS) | PEAK<br>DATE | LOH<br>FLOH<br>(CFS) | LOH |
|-----------------------------|-------------------------------|----------------------------|------------------------------|------------------------------|---------------------------|---------------------------|-----------------------|--------------|----------------------|-----|
| DUNGENESS RIVER or Sequir   | APR-SEP<br>APR-JUL<br>APR-JUN | 160.0<br>130.0<br>97.0     | 118.0<br>96.0<br>72.0        | 73<br>73<br>74               | 90<br>90<br>91            | 59<br>59<br>58            |                       |              |                      |     |
| ELNHA RIVER or Port Angeles | APR-SEP<br>APR-JUL            | 553.0<br>454.0             | 409.0<br>336.0               | 73<br>74                     | 74<br>74                  | 74<br>74                  |                       |              |                      |     |

|           | RESERVOIR STORAGE      | (1000AF)   | HATERSHED S            | SNOHPACK AN             | ALYSIS    |    |
|-----------|------------------------|--|------------------------|-------------------------|-----------|----|
| RESERVOIR | USEABLE 1<br>CAPACITY! | ** USEABLE STORAGE **<br>THIS LAST<br>YEAR YEAR AVE. | HATERSHED              | NO.<br>COURSES<br>AVE.D | THIS YEAR |    |
|           |                        |  | Dungeness River        | 1                       | 46        | 43 |
|           |                        |  | l Horse Creek.         | 1                       | 68        | 66 |
|           |                        |  | )<br>  Elwha River<br> | 1                       | 39        | 33 |

\*Corrected for upstream diversions or changes in reservoir storage.
Average is for 1961-80 period.

#### VOLUNTEERS NEEDED

It is no longer news that federal dollars for conservation are decreasing and that state monies must increase if we are to protect our soil and water resources for future generations.

It is news that there is now firmly in place a strong national framework for conservation volunteers.

Volunteerism in Snow Survey is not new. In Washington we have had volunteers in Wenatchee and Yakima for several years. These volunteers are capable of performing the necessary requirements for Snow Survey with and without SCS assistance.

The shock of the newly-enacted Gramm-Rudman-Hollings law that calls for stringent budget cuts to reduce the federal deficit may be with us for quite a while. Meanwhile, we are softening the law's impact by nurturing volunteerism nationwide. At no cost to conservation districts, volunteers are already providing services that their respective states might otherwise find difficult or perhaps impossible to provide.

Consider the great potential for volunteerism within America's 3,000 conservation districts. Thousands of men and women who may be of differing political persuasions are nevertheless unified in their desire to do hands-on work for soil and water conservation.

We know these people well. University students and retirees; school children and youth groups; members of farm organizations, church and civic groups. Their desire to work for conservation is real. It is stronger, perhaps, than we realize. All that we need is the organizational structure for their increased hands-on participation.

Within each of its fifty state offices and at national headquarters, the Soil Conservation Service is mobilizing a major national effort to provide opportunities for conservation volunteers. In each state, a volunteer committee is being organized to assist area and district conservationists in setting up and administering the volunteer program. At SCS national headquarters, professional staffers are assisting the states, and writers and artists are creating multi-media information aids to promote the program.

The many links, then, that create a strong structure for volunteerism - from the Nation's capitol to the states, to the counties and thousands of local communities across the continent - are forged and functioning. Moreover, there are several examples of successful volunteer programs all across the country and here in Washington State. But there is room for more volunteer participation to help us carry out our mission of protecting the soil and water resources.

If you have time and would like to volunteer, contact the local SCS office nearest you. In the yellow pages, look under U. S. Department of Agriculture - Soil Conservation Service.

Snow Survey data can be obtained by calling one of the following local SCS offices:

| PULLMAN PMC  | Office (509) 335-7376   | YAKIMA, AREA III  |
|--|---|---|
| OLYMPIA, Area I Area Office Chehalis Kelso Lake Stevens                                      | Farm (509) 335-9689   | Area Office FTS 446-5865 or 5866 Ellensburg (509) 925-5375 Goldendale (509) 773-5823 Pasco (509) 545-8546 or 8547 Prosser (509) 786-1923 Sunnyside (509) 837-7911 Toppenish (509) 865-4012 Walla Walla FTS 434-6340 White Salmon Yakima FO FTS 446-5909 |
| Lynden<br>Montesano  | (206) 249-5900<br>(206) 424-5153  | SPOKANE, AREA IV  |
| Mt. Vernon Olympia FO Port Angeles Port Orchard Puyallup Raymond Renton Vancouver            | FTS 434-9448<br>FTS 396-4277<br>(206) 876-5529<br>(206) 845-5533<br>(206) 942-5945<br>FTS 399-3325 or 3326<br>FTS 422-7631                                  | Area Office FTS 439-3726 Cheney (509) 458-6200, Ext 2309 Clarkston (509) 397-4636 Colville (509) 684-5067 Dayton (509) 382-2351 Fairfield (509) 283-2331 Newport (509) 447-4217 Pomeroy (509) 843-1998 Republic (509) 775-3473 Spokane FO FTS 439-2120  |
| EPHRATA, AREA Area Office  | FTS 446-4374 or 4375  | SOIL SURVEY OFFICES   |
| Area Office Davenport  Ephrata FO Moses Lake Okanogan Othello Ritzville Waterville Wenatchee | (509) 725-4181 or<br>725-1345<br>446-4385<br>(509) 765-3261<br>(509) 422-2750<br>(509) 488-2802<br>(509) 659-0254<br>(509) 745-8362<br>FTS 390-0242 or 0260 | Bellingham (206) 676-3520 Inchelium (509) 722-4395 Nespelem FTS 439-9431 Wapato (509) 877-4004  |

# The Following Organizations Cooperate With The Soil Conservation Service In Snow Survey Work

Canada:

Ministry of the Environment, Water

Investigations Branch, Victoria, British Columbia

States:

Washington State Department of Ecology

Washington State Department of Natural Resources

Federal:

Department of the Army Corps of Engineers

U.S. Department of Agriculture

Forest Service

U.S. Department of Commerce NOAA, National Weather Service U.S. Department of the Interior Bonneville Power Administration Bureau of Reclamation Geological Survey

Geological Survey National Park Service

Local:

City of Tacoma City of Seattle

Chelan County P.U.D.

Pacific Power and Light Company
Puget Sound Power and Light Company
Washington Water Power Company

Snohomish County P.U.D.

Private:

Okanogan Irrigation District

Wenatchee Heights Irrigation District Newman Lake Homeowners Association

Other organizations and individuals furnish valuable information for snow survey reports. Their cooperation is gratefully acknowledged.